

PROJECT 10073 RECORD CARD

1. DATE 23 Feb 1962	2. LOCATION 16-32N 119-31 E Luzon, Philippines	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other Echo I <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 23/1149Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 7 Min.	8. NUMBER OF OBJECTS	9. COURSE
10. BRIEF SUMMARY OF SIGHTING Bright white object presumed satellite observed at altitude of 46° bearing 156° Azimuth. 1/2 size and same mag as Betelgeux observed for 7 minutes when it disappeared into haze at altitude of 21° 148° Azimuth.		11. COMMENTS On 23 Feb at 1149Z Echo was at 12° N 122.26 E heading SE. Observation of Echo I.

NAVAL MESSAGE

T:SAF01-3B (144a8)

UNCLASSIFIED

NAVY DEPARTMENT

PRECEDENCE PRIORITY	ACTION INFO	RELEASED BY AF IN : 49556 (23 Feb 62)	DRAFTED BY N/trc	EXT. NO.
PRIORITY				

P 231302Z
FM USS TALLADEGA
TO COM3 AF CLARK AFB
INFO CNO
CONSEVENTHFLT
COMNAVPHIL
CINCPACFLT
COMPHIBPAC
COMPHIBRON SEVEN
COMPHIBGRUWESTPAC

UNCLAS

AF DIST: CIN-14
OOP-2
OOP-CP-1
SAES-3
DIA-2
(22) 3



1. UFO. AT 231149Z, SHIPS POSITION LAT 16-32N 119-31E, 20 MILES NORTH OF CAPE BTALINAG LIGHT, LUZON, PHILIPPINES, A BRIGHT WHITE MOVING OBJECT, PRESUMABLY SATELLITE, APPEARED BEARING 156 DEGREES, APPROX ALTITUDE 42 DEGREES. OBJECT WAS APPROX. ONE HALF SIZE AND OF THE SAME MAGNITUDE AS BETELGEUSE IN THE CONSTELLATION OF ORION. AT 231152Z, OBJECT BORE 152 DEGREES, APPROX. ALTITUDE 38 DEGREES. AT 231156Z OBJECT BORE 148 DEGREES APPROX ALTITUDE 21 DEGREES. OBJECT THEN LOST BRILLIANCE AND DISAPPEARED INTO HAZE.

2. WEATHER CONDITIONS. DARK NIGHT, CLEAR ATMOSPHERE BAROMETER 29.77 INCHES, AIR TEMP 80, SEA WATER TEMP 80, WIND 355 15 KNOTS

92.....COG
SECNAV UNSECNAV ASTSECNAV(R&D) 00 09 09B 09M 03 33 34 35 05 06 07 72
76 94 IF NAVAIDE CMC JCS CSAF CIA NIC COGARD FLAGPLOT BFR 64D

CONTROL NO. S0785/BB/MOC/1	CIRCUIT NO. A117	PAGE OF PAGES 1 1	TIME OF RECEIPT 1932Z/23 FEB	DATE TIME GROUP 231302Z/FEB/62

UNCLASSIFIED